

New and Improved Stressless® Emily

Improved electrical connections, panel placement and comfort.

Stressless[®] Emily v2

1. Improved seat comfort & looks (May/June 2023)

Change from flat to curved Flexo-springs as well as increased foam density.



Flat Flexo-springs in the seat have been replaced by curved versions. These are suspended onto a frame which is wider than the spring; increasing flexibility and allowing more movement, helping the seat maintain its shape.



The top cushion on Stressless[®] Emily is now firmer than the original version (changed from 28 kg/m3 to 30 kg/m3). A higher density of the foam helps the top cushion keep its shape and reduce leather stretching.

2. New button placement

Always placed next to armrest, to avoid hard parts in the centre of the sofa.

3. Improved Power Supply and Battery

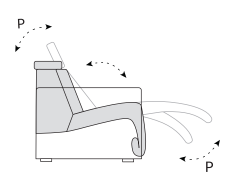
Only one power supply/battery needed per 3 Power seats.



New button placement on modules with armrest right

- 1 seat with armrest left or right will always have the control panel at the side of the seat cushion next to the armrests.
- This improves the seating comfort by eliminating a hard component in the centre of a 2 seat sofa, which is our best-selling configuration.
- If a 1 seat without armrests is ordered, the control panel will be on the left side of the seat cushion, seen from front. This is standard for all modules except from the modules with armrest right.





Experience superb support and comfort through adjustment of the headrest angle on all seats and the footrest and back angle on Power seats. The control panel is discretely placed on the side of the seat cushion, next to the armrest or on the left side (facing) on modules without armrest.

Improved electrical connection

• We have upgraded the power supply and battery to enable powering up to 3 seats per power supply/battery.

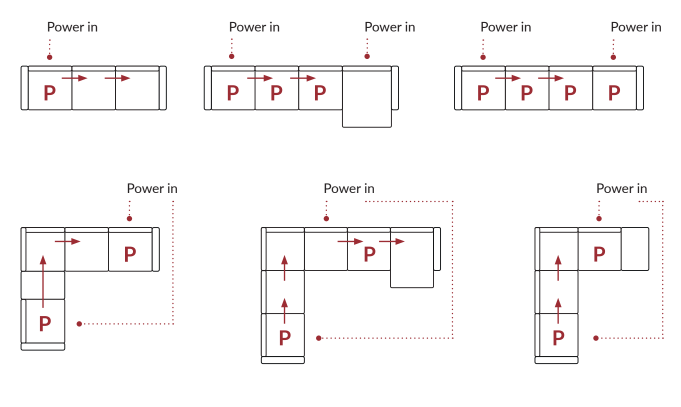


Only one power supply is needed per 3 seats with Power. Easy access to the electrical connection between the modules.



Easy 2-pin connection at the back frame of the sofa for the modules with Power supply.

- The first module from the left (seen from front) will have a power supply unit that also supplies the following two power units.
- The fourth seat module from the left must be a power supply unit.
- Remember: Stressless[®] Emily has power in all modules with a headrest, also the dummy seats. Thus, it's only the centre and end modules that can be bypassed and not counted in the number of modules that need power.



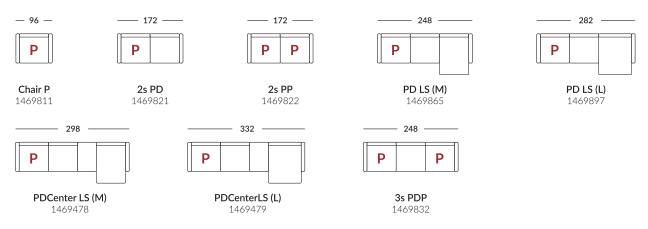
= Power Connections



Guide for ordering Stressless® Emily v2

• The most common configurations of Stressless[®] Emily v2 can be ordered as pre-configured setups, available with one SKU. The number of power supplies and placement of these are pre-defined and no specification is needed. We have included the sales materials in the linedrawings on the last pages for your reference.

The examples below shows Stressless[®] Emily Steel v2



- The battery is sold separately. You must order one battery for 3 x power seats.
- Unique configurations that are not available with a single SKU can be ordered by module. It's important to specify which modules should have a power supply, as explained on the next page.

Important Information when Ordering Single Modules

- It is important to know how the final set up will look because every fourth power seat unit will require a power supply.
- Always start counting from the left hand facing seat. The first power module to the left must have power supply, after three Power seat modules you will need to order the next Power seat module with a power supply.
- Power seat modules with left hand facing arms will have a power supply as standard.
- The only units that should not be counted when you define the number of power supplies are the centre module and the end module. All other modules require power. The dummy seats have motorised headrests and must also be counted
- The corner module counts as one power seat.



Change in assembly, Stressless® Emily v2

- New packing solution: backrest and seat will be packed separately.
- Easy snap-on assembly of the backrest (no tools needed).
- Individual packing of backrest and seat makes shipping and handling easier, with reduced volume and weight of each box.





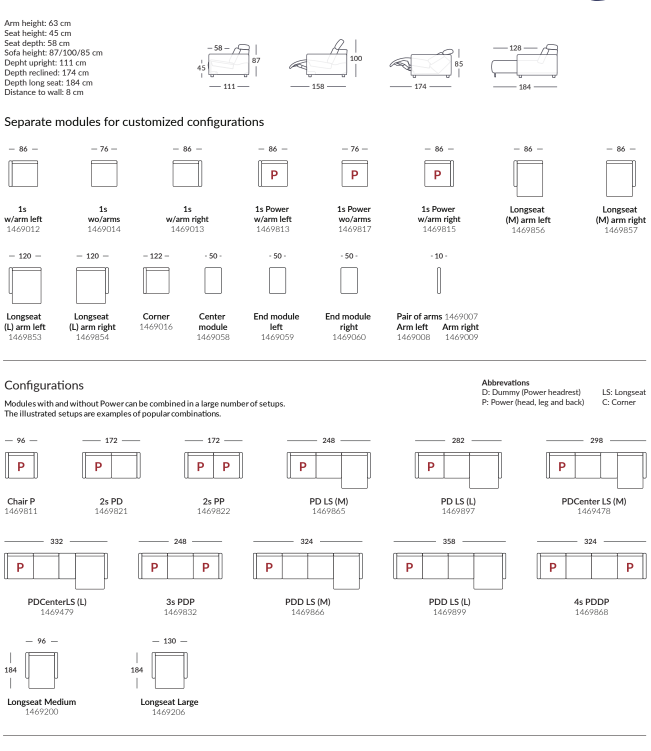


- The new assembly solution makes it easier to install the battery.
- New pocket solution for the battery, attached with Velcro to the frame.

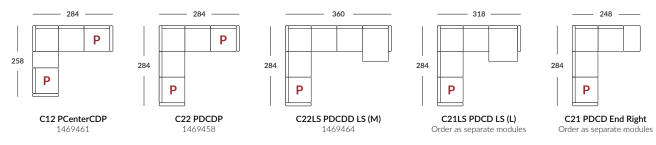


Measurements Stressless[®] Emily v2 Steel Arm





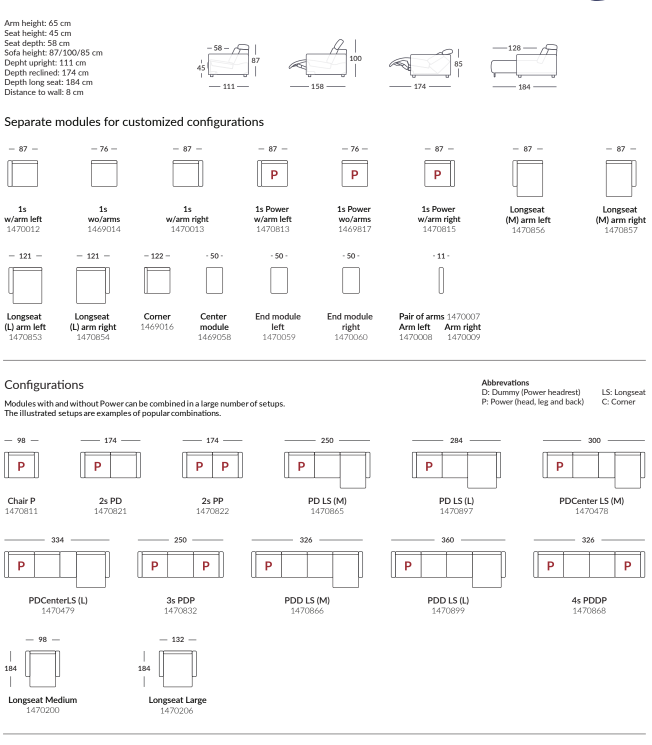
Configurations with corner and end/center modules



* All measurements in cm. Sizes of individual products may vary by up to 3 cm due to the handmade nature of the product.

Measurements Stressless[®] Emily v2 Wood Arm





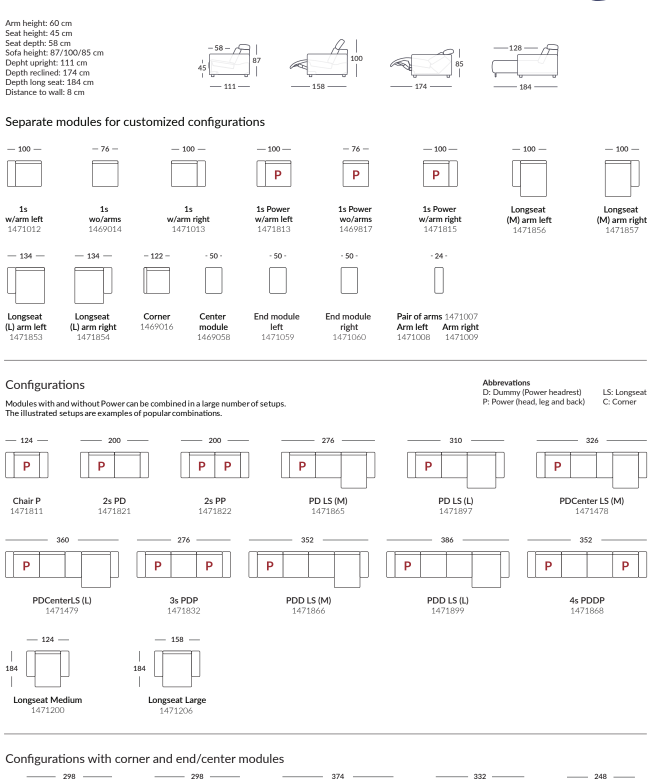
Configurations with corner and end/center modules

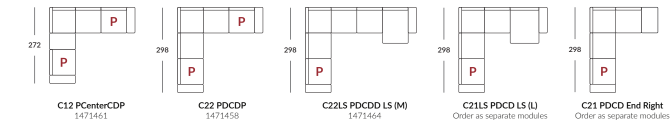


* All measurements in cm. Sizes of individual products may vary by up to 3 cm due to the handmade nature of the product.

Measurements Stressless® Emily v2 Wide Arm







* All measurements in cm. Sizes of individual products may vary by up to 3 cm due to the handmade nature of the product.

www.stressless.com